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SUB SPEC APPROVED FOR ENTRY /CHARLES E COOLEY/

DEVICE HAVING A POLYSOMIC DRIVE BODY FOR GENERATING PULSED MOTIONS IN A GAS, LIQUID AND/OR BULK GOOD

BACKGROUND OF INVENTION

Field of Invention

The present invention relates to a device having a polysomic drive body for generating pulsed motions in a gas, liquid and/or of a bulk good.

Description of Related Art

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The patent document WO 99/05435 ABT discloses a gear unit transmitting torques in positive, i.e. geometrically locking manner between two shafts which are connected to the ends of a chain of at least two displaceable connecting links, where this chain is based on the principle of the everted, hereafter invertable links cube (Paul Schatz, "Rhythmusforschung und Technik", ["Rhythm Research and Engineering"] Freies Geistesleben Publisher, 1975/98, 2nd edition}. In one embodiment mode the two connecting links are circular panes or tori allowing converting the kinetic energy of a flow of gas, of liquid or of another viscous medium, into a torque applied to two shafts rotating in pulsed manner. Inversely, a torque applied to at least one rotating shaft may be converted also into a pulsed flow motion of a gas, of a liquid or another viscous medium, however the relative motion of the two circular panes do generate high power dissipation and thereby entail low efficiency.

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SUMMARY OF THE INVENTION

The objective of the present invention is to offer palliation. Its goal is to create a device generating pulsed motions and comprising a drive body of maximum efficiency.

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The present invention solves this problem by a pulsed motion generator comprising two parallel shafts each having a longitudinal axis each having a rear end and each having a front end, a gear unit comprising at least two gears being oval gears and each gear being